WEST Search History

DATE: Saturday, December 21, 2002

Set Name side by side	Query	Hit Count	Set Name
DB=USP7	T,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR		result set
L12	L11 and glutamicum		
L11	luxr	2	L12
DB=PGPB	; PLUR=YES; OP=OR	58	L11
L10	moeckel\$.in. and luxr		
DB = EPAB	DWPI; PLUR=YES; OP=OR	1	L10
L9	L8 and kroeger.in.		
L8	pompejus\$.in. and corynebacterium	12	L9
L7	wo0100842	12	L8
L6	00842 and corynebacterium	0	L7
L5	00842.pn. and corynebacterium	0	L6
L4	L3 and corynebacterium	0	L5
L3	1108790.pn.	1	L4
DB=DWPI;	PLUR=YES; OP=OR	6	L3
	100842.pn.		
	0100842.pn.	4	L2
		0	L1

END OF SEARCH HISTORY

09/903771 STN Search Summary

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L1 L2 L3 L4 L5	1 S L1 AND GLUTAMICUM 239 S (TRANSCRIPTION? (2W) ACTIVAT?) AND LYSINE 0 S L3 AND GLUTAMICUM 451 S (TRANSCRIPTION? (2W) (ACTIVAT? OR REGULAT?)) AND LYSINE								
L2 AN	ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS 2002:123053 CAPLUS								
TI	Sequences of Cor	yneba	n regulator and	cum gene luxR its use in increa	sing yields of				
IN	Moeckel, Bettina	; Kre	ion utzer. Caroline:	Bathe, Brigitte					
SO	PCI int. Appl.,	32 pp	•	buche, brigitte					
	PATENT NO.	KIND		APPLICATION NO.	DATE				
PI	WO 2002012291	A2	20020214	WO 2001-EP8256	20010718				
	WO 2002012291 DE 10039043			DT 0000					
	US 2002086404	A1	20020704	DE 2000-10039043 US 2001-903771	20000810				
DD 7.7	AU 2002010420	A5	20020218	AU 2002-10420	20010713				
PRAI	DE 2000-10039043 WO 2001-EP8256	A W	20000810 20010718		. = = .				
L6 AN TI IN SO	ANSWER 1 OF 13 (2002:391884 CAPI Promoters for trainvolved in amino glutamicum Rayapati, P. John PCT Int. Appl., 1	LUS anscri acic a; Cra	ptional regulat and purine bio	ion of ongumes	in Corynebacterium				
	D. D	_	DATE	APPLICATION NO.	DATE				
ΡI	WO 2002040679	- -	20020522						
	AU 2002030431	Σ5	20020527	WO 2001-US43096 AU 2002-30431	20011115				
PRAI	US 2000-248219P	P	20001115	110 2002 30431	20011115				
	WO 2001-US43096	W	20011115						
L6	ANSWER 2 OF 13 C	APLUS	COPYRIGHT 2003	2 12					
AN	2002:354026 CAPL	US							
TI	L-lysine-producin preparation of ly	g cor	ynebacteria and	process for the					
IN	Kreutzer, Carolin	sine e: Mo	ckel. Bettina: I	Ofofforlo Walter	Eggeling, Lothar;				
SO	U.S. Pat. Appl. Pr PATENT NO.	ubl., KIND	24 pp., Conti DATE	n-part of U.S. 35					
PI	US 2002055153	 A1	20020509	IIS 2001_010501	20010210				
DD = =	DE 19931314	A1	20010111	US 2001-810521 DE 1999-19931314	20010319 19990707				
PRAI	DE 1999-19931314 US 1999-353608	A B2	19990707 19990714						

- L6 ANSWER 3 OF 13 CAPLUS COPYRIGHT 2002 ACS
- AN 2002:185331 CAPLUS
- ${\tt TI}$ Sequence of chrA gene from corynebacteria and use thereof in synthesis of L-lysine
- IN Bathe, Brigitte; Schischka, Natalie; Marx, Achim; Pfefferle, Walter
- SO PCT Int. Appl., 40 pp.

	PA'	TENT NO.	KIND	DATE	AP	PLICATION NO.	DATE
ΡI	WO	2002020793	A1	20020314	WO	2001-EP9098	20010807
	WO	2002020793	C1	20020613			
	DE	10112098	A1	20020328	DE	2001-10112098	20010314
	US	2002155554	A1	20021024		2001-824524	20010314
	ΑU	2001093730	A5	20020322		2001-93730	20010404
PRAI	DE	2000-10044756	A	20000909		2001 33730	20010007
	DE	2001-10112098	А	20010314			
	WO	2001-EP9098	W	20010807			

- L6 ANSWER 4 OF 13 CAPLUS COPYRIGHT 2002 ACS
- AN 2002:172098 CAPLUS
- ${\tt TI}$ Citb gene from corynebacteria and use thereof in synthesis of L-lysine or valine
- SO PCT Int. Appl., 44 pp.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2002018596 DE 10108841	A1	20020307	WO 2001-EP8387	20010720
	AU 2001079769 US 2002086372	A1 A5 A1	20020314 20020313	DE 2001-10108841 AU 2001-79769	20010223 20010720
PRAI	DE 2000-10042741	A	20020704 20000831	US 2001-942937	20010831
	DE 2001-10108841 WO 2001-EP8387	A W	20010223 20010720		

- L6 ANSWER 5 OF 13 CAPLUS COPYRIGHT 2002 ACS
- AN 2002:171943 CAPLUS
- TI Sequence of oxyR gene from corynebacteria and use thereof in synthesis of L-lysine $\hfill \hfill \hfil$

so	PCT Int. Appl., PATENT NO.	50 pp. KIND	DATE	APPLICATION NO.	DATE
PI PRAI	WO 2002018431 DE 10110053 AU 2001089706 US 2002064839 DE 2000-10042052 DE 2001-10110053 US 2001-279415P WO 2001-EP8388		20020307 20020307 20020313 20020530 20000826 20010302 20010329 20010720	WO 2001-EP8388 DE 2001-10110053 AU 2001-89706 US 2001-938641	20010720 20010302 20010720 20010827

- L6 ANSWER 6 OF 13 CAPLUS COPYRIGHT 2002 ACS
- AN 2002:123219 CAPLUS
- TI Sequences of Corynebacterium glutamicum gene lysR3 encoding transcription regulator and its use in increasing yields of L-lysine and L-valine in fermentation
- IN Moeckel, Bettina; Kreutzer, Caroline
- SO PCT Int. Appl., 37 pp.

	pp1.,	J, bb.				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
ΡI	WO 2002012505	A1	20020214	WO 2001-EP7765	20010706	
	DE 10039049	A1	20020221	DE 2000-10039049	20000810	
	AU 2001076385	A5	20020218	AU 2001-76385	20010706	
PRAI		А	20000810			
	US 2001-867537	A	20010531			
	WO 2001-EP7765	W	20010706			

- L6 ANSWER 7 OF 13 CAPLUS COPYRIGHT 2002 ACS
- AN 2002:123218 CAPLUS
- TI Sequences of Corynebacterium glutamicum gene lysR2 encoding transcription regulator and its use in increasing yields of L-lysine and L-valine in fermentation
- IN Moeckel, Bettina; Farwick, Mike; Hermann, Thomas; Kreutzer, Caroline; Pfefferle, Walter
- SO PCT Int. Appl., 44 pp.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI PRAI	WO 2002012504 DE 10110346 AU 2001079663 US 2002081674 DE 2000-10039047 DE 2001-10110346		20020214 20020221 20020218 20020627 20000810	WO 2001-EP6808 DE 2001-10110346 AU 2001-79663 US 2001-826909	20010615 20010303 20010615 20010724
	WO 2001-EP6808	A W	20010303 20010615		

- L6 ANSWER 8 OF 13 CAPLUS COPYRIGHT 2002 ACS
- AN 2002:123057 CAPLUS
- TI Sequences of Corynebacterium glutamicum gene lysR1 encoding transcription regulator and its use in increasing yields of L-lysine in fermentation
- IN Moeckel, Bettina; Farwick, Mike; Hermann, Thomas; Kreutzer, Caroline; Pfefferle, Walter
- SO PCT Int. Appl., 38 pp.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2002012295	A1	20020214	WO 2001-EP8258	20010718
	DE 10039044 AU 2001089674	A1 A5	20020221 20020218	DE 2000-10039044 AU 2001-89674	20000810 20010718
PRAI	DE 2000-10039044 WO 2001-EP8258	A W	20000810 20010718		

- L6 ANSWER 9 OF 13 CAPLUS COPYRIGHT 2002 ACS
- 2002:123053 CAPLUS AN
- TΙ Sequences of Corynebacterium glutamicum gene luxR encoding transcription regulator and its use in increasing yields of L-lysine in fermentation
- IN Moeckel, Bettina; Kreutzer, Caroline; Bathe, Brigitte

SO	PCT Int. Appl.,	32 pp.	. KIND	DATE	APPI	LICATION NO.	DATE
ΡI	WO 2002012291 WO 2002012291	A2 A3	20020214 20020627	WO	2001-EP8256	20010718	
	DE 10039043 US 2002086404	A1 A1	20020627 20020221 20020704		2000-10039043 2001-903771	20000810 20010713	
PRAI	AU 2002010420 DE 2000-10039043	A5 A	20020218 20000810		2002-10420	20010713	
	WO 2001-EP8256	W	20010718				

- L6 ANSWER 10 OF 13 CAPLUS COPYRIGHT 2002 ACS
- 2001:676795 CAPLUS ΑN
- Corynebacterium glutamicum genes encoding metabolic pathway TI
- Pompejus, Markus; Kroeger, Burkhard; Schroeder, Hartwig; Zelder, Oskar; IN Haberhauer, Gregor; Kim, Jun-Won; Lee, Heung-Shick; Hwang, Byung-Joon SO
- PCT Int. Appl., 316 pp. PATENT NO. KIND DATE APPLICATION NO. -----____ -----ΡI WO 2001066573 A2 20010913 WO 2000-IB2035 20001222 WO 2001066573 A3 20020510 EP 1261718 A2 20021204 EP 2000-987602 20001222 PRAI US 2000-187970P Р 20000309 US 2000-606740 Α 20000623 WO 2000-IB2035
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- Kreutzer, Caroline; Mockel, Bettina; Pfefferle, Walter; Eggeling, Lothar; ΙN Sahm, Hermann; Patek, Miroslav
- Eur. Pat. Appl., 28 pp. SO
- LA German

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	EP 1067193 DE 19931314 JP 2001037495 BR 2000002445 CN 1280185	A1 A1 A2 A	20010110 20010111 20010213 20010508 20010117	EP 2000-114502 DE 1999-19931314 JP 2000-202550 BR 2000-2445 CN 2000-120357	20000706 19990707 20000704 20000705
PRAI	DE 1999-19931314	A	19990707	CN 2000-120357	20000707

- L6 ANSWER 12 OF 13 CAPLUS COPYRIGHT 2002 ACS
- AN 1997:475788 CAPLUS
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- ΑU Vrljic, Maria-Marina
- Berichte des Forschungszentrums Juelich (1997), Juel-3349, 1-115 pp. SO
- LA German

- L6 ANSWER 13 OF 13 CAPLUS COPYRIGHT 2002 ACS
- AN 1996:757064 CAPLUS
- TI A new type of transporter with a new type of cellular function: L-lysine export from Corynebacterium glutamicum
- AU Vrljic, Marina; Sham, Hermann; Eggeling, Lothar
- SO Molecular Microbiology (1996), 22(5), 815-826